

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S32	16458	rich and lean and seconds	US-PGPUB; USPAT	OR	ON	2008/01/18 09:24
S33	4630	rich and lean and seconds and catalyst and nitrogen	US-PGPUB; USPAT	OR	ON	2008/01/18 09:24
S34	580	high adj aspect adj ratio and (zeolite or aluminosilicate)	US-PGPUB; USPAT	OR	ON	2008/01/18 09:44
S35	6	high adj aspect adj ratio and (zeolite or aluminosilicate).ti.	US-PGPUB; USPAT	OR	ON	2008/01/18 09:52
S36	54	aspect adj ratio and (zeolite or aluminosilicate). ti.	US-PGPUB; USPAT	OR	ON	2008/01/18 09:54
S37	10	("4797267" "5110573" "5182090" "5411724" "5558851" "5582819" "5624658" "5656252"). PN. OR ("5772980").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/18 10:12
S38	0	("2007/0280878").URPN.	USPAT	OR	ON	2008/01/18 10:18
S39	68	aspect adj ratio and (zeolite or aluminosilicate or molecular adj (sieve or seive)).ti.	US-PGPUB; USPAT	OR	ON	2008/01/18 10:19
S40	2559	aspect adj ratio and (zeolite or aluminosilicate or molecular adj (sieve or seive)) not S39	US-PGPUB; USPAT	OR	ON	2008/01/18 11:22
S41	677	aspect adj ratio and (zeolite or aluminosilicate or molecular adj (sieve or seive)) not S39 and pore adj (size diameter radius distribution opening radii length)	US-PGPUB; USPAT	OR	ON	2008/01/18 11:23
S42	179	high adj aspect adj ratio and (zeolite or aluminosilicate or molecular adj (sieve or seive)) not S39 and pore adj (size diameter radius distribution opening radii length)	US-PGPUB; USPAT	OR	ON	2008/01/18 11:26

S43	43	high adj aspect adj ratio and (zeolite or aluminosilicate or molecular adj (sieve or seive)).clm. not S39 and pore adj (size diameter radius distribution opening radii length)	US-PGPUB; USPAT	OR	ON	2008/01/18 11:26
S44	7	high adj aspect adj ratio and (zeolite or aluminosilicate or molecular adj (sieve or seive)).clm. not S39 and pore adj (size diameter radius distribution opening radii length) not filter	US-PGPUB; USPAT	OR	ON	2008/01/18 11:32
S45	40	high adj aspect adj ratio and (zeolite or aluminosilicate or molecular adj (sieve or seive)) not S39 and pore adj (size diameter radius distribution opening radii length) not filter	US-PGPUB; USPAT	OR	ON	2008/01/18 11:33
S46	2	"7074346"	US-PGPUB; USPAT	OR	ON	2008/08/25 08:48
S47	9994	magnet and (dy tb dysprosium terbium)	US-PGPUB; USPAT	OR	ON	2008/08/25 11:12
S48	134	magnet and (dy tb dysprosium terbium) same (fluorine fluoride)	US-PGPUB; USPAT	OR	ON	2008/08/25 11:12
S49	40	magnet and (dy tb dysprosium terbium) same (fluorine fluoride) and (slurry colloid colloidal)	US-PGPUB; USPAT	OR	ON	2008/08/25 11:36
S50	40	magnet and (dy tb dysprosium terbium) same (fluorine fluoride) and (slurry colloid colloidal colloidal coloid)	US-PGPUB; USPAT	OR	ON	2008/08/25 11:36
S51	0	\$Si2O8 and \$SiO5	US-PGPUB; USPAT	OR	ON	2008/08/25 11:51
S52	1	\$Si2O8 and \$SiO5	US-PGPUB; USPAT	OR	ON	2008/08/25 11:51
S53	13	\$SiO4 and \$SiO5	US-PGPUB; USPAT	OR	ON	2008/08/25 11:51
S54	0	2006/0261309	US-PGPUB; USPAT	OR	ON	2008/08/25 11:55
S55	1	"20060261309"	US-PGPUB; USPAT	OR	ON	2008/08/25 11:55

S56	0	("2006/0261309").URPN.	USPAT	OR	ON	2008/08/25 13:01
S57	3	"10912741"	USPAT	OR	ON	2008/08/25 13:01
S58	3	ning adj wang.in.	US-PGPUB; USPAT	OR	ON	2008/08/25 13:03
S59	133	ning same wang.in.	US-PGPUB; USPAT	OR	ON	2008/08/25 13:03
S60	0	ning same wang.in. same tao	US-PGPUB; USPAT	OR	ON	2008/08/25 13:03
S61	147	tao same wang.in.	US-PGPUB; USPAT	OR	ON	2008/08/25 13:03
S62	0	tao same wang.in. and ning.in.	US-PGPUB; USPAT	OR	ON	2008/08/25 13:03
S63	0	shifan adj cheng.in.	US-PGPUB; USPAT	OR	ON	2008/08/25 13:03
S64	26	shifan.in. and cheng.in.	US-PGPUB; USPAT	OR	ON	2008/08/25 13:04
S65	2	(\$siO4 \$si2o4) and (sio5)	US-PGPUB; USPAT	OR	ON	2008/08/25 13:04
S66	13	(\$siO4 \$si2o4) and (\$sio5)	US-PGPUB; USPAT	OR	ON	2008/08/25 13:04
S67	5	"7311858" "7267787"	US-PGPUB; USPAT	OR	ON	2008/08/25 13:08
S68	0	"Sr.sub.4Si.sub.2O.sub.8"	US-PGPUB; USPAT	OR	ON	2008/08/25 13:10
S69	68	"Sr.sub.2SiO.sub.4"	US-PGPUB; USPAT	OR	ON	2008/08/25 13:11
S70	3	"Sr.sub.2SiO.sub.4" and "Sr.sub.3SiO.sub.5"	US-PGPUB; USPAT	OR	ON	2008/08/25 13:11
S71	1	"20080185602"	US-PGPUB; USPAT	OR	ON	2008/08/25 13:14
S72	1	"Sr.sub.2SiO.sub.4:Eu" and "Sr.sub.3SiO.sub.5:Eu"	US-PGPUB; USPAT	OR	ON	2008/08/25 13:15
S73	1	strontium adj silicate and (dual two) adj phase and phosphor	US-PGPUB; USPAT	OR	ON	2008/08/25 13:16
S74	23	strontium adj silicate and phase and phosphor	US-PGPUB; USPAT	OR	ON	2008/08/25 13:16
S75	7	strontium adj silicate and strontium adj orthosilicate and phosphor	US-PGPUB; USPAT	OR	ON	2008/08/25 13:29
S76	2368	YAG same (nitride nitrogen Aluminum adj nitride AlN)	US-PGPUB; USPAT	OR	ON	2008/08/25 13:41
S77	263	YAG same (Aluminum adj nitride AlN)	US-PGPUB; USPAT	OR	ON	2008/08/25 13:41

S78	39	YAG same (Aluminum adj nitride AlN) and phosphor	US-PGPUB; USPAT	OR	ON	2008/08/25 13:41
S79	42	(YAG yttrium adj aluminum adj garnet) same (Aluminum adj nitride AlN) and phosphor	US-PGPUB; USPAT	OR	ON	2008/08/25 13:43
S80	133	(garnet) same (Aluminum adj nitride AlN Gallium adj Nitride or Indium adj Nitride InN GaN) same phosphor	US-PGPUB; USPAT	OR	ON	2008/08/25 13:44
S81	0	nitrogen adj doped same (YAG YAG:Ce)	US-PGPUB; USPAT	OR	ON	2008/08/25 13:48
S82	71	nitrogen adj (doped doping dopant) and (YAG YAG:Ce)	US-PGPUB; USPAT	OR	ON	2008/08/25 13:48
S83	15	nitrogen adj (doped doping dopant) and (YAG YAG:Ce) and phosphor	US-PGPUB; USPAT	OR	ON	2008/08/25 13:49
S84	0	nitrogen adj (replacement) and (YAG YAG:Ce) and phosphor	US-PGPUB; USPAT	OR	ON	2008/08/25 13:49
S85	362	(YAG YAG:Ce) same (nitride) and phosphor	US-PGPUB; USPAT	OR	ON	2008/08/25 13:50
S86	116	(YAG YAG:Ce) same (nitride) and phosphor not nitride same semiconductor	US-PGPUB; USPAT	OR	ON	2008/08/25 13:50
S87	49	(YAG YAG:Ce) same ((Aluminum Gallium Indium) adj nitride) and phosphor not nitride same semiconductor	US-PGPUB; USPAT	OR	ON	2008/08/25 13:51
S88	7	(garnet) same ((Aluminum Gallium Indium) adj nitride) and phosphor not semiconductor	US-PGPUB; USPAT	OR	ON	2008/08/25 13:52
S89	52	strontium adj silicate and phosphor	US-PGPUB; USPAT	OR	ON	2008/08/25 13:53
S90	2	SrO same SiO2 same (Eu)	US-PGPUB; USPAT	OR	ON	2008/08/25 13:55
S91	198	\$SrO same (\$SiO2 "slo. SUB.2") same (Eu)	US-PGPUB; USPAT	OR	ON	2008/08/25 13:55
S92	169	\$SrO same (\$SiO2 "slo. SUB.2") same (Eu) and phosphor	US-PGPUB; USPAT	OR	ON	2008/08/25 13:56
S93	79	"sr.sub.2sio.sub.4" "sr.sub.3sio.sub.5"	US-PGPUB; USPAT	OR	ON	2008/08/25 14:08

S94	3	"sr.sub.2sio.sub.4" and "sr.sub.3sio.sub.5"	US-PGPUB; USPAT	OR	ON	2008/08/25 14:08
S95	3	"sr.sub.2sio.sub.4\$" and "sr.sub.3sio.sub.5\$"	US-PGPUB; USPAT	OR	ON	2008/08/25 14:08
S96	3	"sr.sub.2sio.sub.4"\$ and "sr.sub.3sio.sub.5"\$	US-PGPUB; USPAT	OR	ON	2008/08/25 14:09
S97	0	"sr.sub.2 sio.sub.4"\$ and "sr.sub.3 sio.sub.5"\$	US-PGPUB; USPAT	OR	ON	2008/08/25 14:09
S98	5	"sr.sub.2 sio.sub.4" and "sr.sub.3 sio.sub.5"	US-PGPUB; USPAT	OR	ON	2008/08/25 14:09
S99	5	"sr.sub.2 sio.sub.4\$" and "sr.sub.3 sio.sub.5\$"	US-PGPUB; USPAT	OR	ON	2008/08/25 14:09
S100	0	"sr.sub.2 sio.sub.4:Eu" and "sr.sub.3 sio.sub.5:Eu"	US-PGPUB; USPAT	OR	ON	2008/08/25 14:09
S101	0	distrontium and silicate and tristrontium	US-PGPUB; USPAT	OR	ON	2008/08/25 14:10

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